

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	52	(detect\$3 near6 (preamble\$1 or burst\$1)) and (channel near6 estimat\$3) same (amplitude or magnitude or power or energy) same correlat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 08:47
L2	1	(detect\$3 near6 (preamble\$1 or burst\$1)) and (channel near6 estimat\$3) same (amplitude or magnitude or power or energy) same correlat\$3 and (false near3 detection near3 rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 08:48
L3	29	(detect\$3 near6 (preamble\$1 or burst\$1)) and (channel near6 estimat\$3) same (amplitude or magnitude or power or energy) and (false near3 detection near3 rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 08:48
L4	29	(detect\$3 near6 (preamble\$1 or burst\$1)) and (channel near6 estimat\$3) same (amplitude or magnitude or power or energy) and correlat\$3 and (false near3 detection near3 rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 10:02
L5	0	(detect\$3 near6 (preamble\$1 or burst\$1)) and (channel near6 estimat\$3) same ((amplitude or magnitude or power or energy) with ((threshold or level) near3 (updat\$3 or adjust\$3))) and correlat\$3 and (false near3 detection near3 rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 08:52
L6	0	(detect\$3 near6 (preamble\$1 or burst\$1)) and (channel near6 estimat\$3) same ((amplitude or magnitude or power or energy) with ((threshold or level) near3 (updat\$3 or adjust\$3))) and (false near3 detection near3 rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 08:52
L7	0	(detect\$3 near6 (preamble\$1 or burst\$1)) and (channel near6 estimat\$3) same ((amplitude or magnitude or power or energy) with ((threshold or level) near3 (updat\$3 or adjust\$3))) same correlat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 08:52

EAST Search History

L8	7	(detect\$3 near6 (preamble\$1 or burst\$1)) and (channel near6 estimat\$3) and ((amplitude or magnitude or power or energy) with ((threshold or level) near3 (updat\$3 or adjust\$3))) same correlat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 08:56
L9	3	(detect\$3 near6 (preamble\$1 or burst\$1)) and (channel near6 estimat\$3) and ((amplitude or magnitude or power or energy) with ((threshold or level) near3 (updat\$3 or adjust\$3))) same correlat\$3 and (false near2 alarm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 11:07
L10	1	("5903610").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/27 09:37
L11	1	("20040247053").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/27 09:38
L12	29	(detect\$3 near6 (preamble\$1 or burst\$1)) and (channel near6 estimat\$3) same (amplitude or magnitude or power or energy) and correlat\$3 and (false near3 detection near3 rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 11:00
L13	13	"channel sounding" with "channel estimation"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 11:01
L14	5	(detect\$3 near6 (preamble\$1 or burst\$1)) and (channel near6 estimat\$3) with ((amplitude or magnitude or power or energy or peak) with correlat\$3) and (false near2 (alarm or detect\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 11:09
L16	52	(detect\$3 near2 (preamble or burst\$1)) same (channel near6 estimat\$3) same (amplitude or magnitude or power or energy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 11:17
L17	51	(detect\$3 near2 (preamble or burst\$1)) same (channel near4 estimat\$3) same (amplitude or magnitude or power or energy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 12:26

EAST Search History

L18	1	((preamble or burst) near3 detect\$3) and ((false near2 rate) or cfar) with (complete\$1 with (preamble or burst))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 12:28
L19	0	((preamble or burst) near3 detect\$3) and ((false near2 rate) or cfar) with (whole with (preamble or burst))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 12:29
L20	33	((preamble or burst) near3 detect\$3) and (((false near2 rate) or cfar) with (preamble or burst))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 12:51
L21	0	((preamble or burst) near3 detect\$3) and (count\$3 near3 signalling near4 complete\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 12:53
L22	17	((preamble or burst) near3 detect\$3) and (probability near3 transmission near3 (preamble or burst))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 13:08
L23	1	("5652715").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/27 13:30
L24	1	ratio with (probability near3 transmission) with (probability near3 absence).	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 13:31
L25	6	ratio near4 (probability near3 transmission) and ((burst or preamble or signal) near2 detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 13:36
L26	32	ratio near4 (probability near3 transmission)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 14:14
L27	2	(estimated adj1 channel adj1 (parameter\$1 or characteristic\$1)) with (order near2 ("2" or two))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 14:24

EAST Search History

L28	308	(channel adj1 (parameter\$1 or characteristic\$1)) with (gain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 14:38
L29	189	(request near2 access) and (burst near2 detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 14:30
L30	2	(request\$3 near1 access) and (burst near2 detect\$3) and (channel near3 estimat\$3) and (matched near2 filter\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 14:31
L31	8	(request\$3 near1 access) and (burst near2 detect\$3) and (channel near3 estimat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 14:31
L32	45	(estimat\$3 near2 (channel adj1 (parameter\$1 or characteristic\$1))) with (gain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 14:39
S1	0	(detect\$3) near3 (preamble or (((initial adj1 synchronization) or (random adj1 access)) near2 burst\$1)) same (channel near6 estimat\$3) same (amplitude or magnitude or power or energy) same correlat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 11:16
S2	7	(detect\$3 near4 (preamble or burst)) same (channel near6 estimat\$3) same (amplitude or magnitude or power or energy) same correlat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/26 15:07
S3	7	(detect\$3 near6 (preamble or burst)) same (channel near6 estimat\$3) same (amplitude or magnitude or power or energy) same correlat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/26 15:07
S4	7	(detect\$3 near6 (preamble\$1 or burst\$1)) same (channel near6 estimat\$3) same (amplitude or magnitude or power or energy) same correlat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/27 08:47

Day : Friday
 Date: 4/27/2007

Time: 15:18:25

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = RACHED

First Name = NIDHAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09762149	7142850	150	06/07/2004	RADIO ESTIMATION METHOD OF A MOBILE STATION VELOCITY	RACHED, NIDHAM B
<u>09525848</u>	Not Issued	161	03/15/2000	Digital filter, method of use and a communications architecture incorporating the same	RACHED, NIDHAM BEN
09624207	6757339	150	07/24/2000	MINIMUM MEAN-SQUARED ERROR BLOCK-DECISION FEEDBACK SEQUENCE ESTIMATION IN DIGITAL COMMUNICATION SYSTEMS	RACHED, NIDHAM BEN
<u>10654182</u>	Not Issued	30	09/03/2003	Method of allocating resources in a space division radiocommunication system and equipment for the implementation of the method	RACHED, NIDHAM BEN
<u>10719776</u>	Not Issued	30	11/21/2003	Method for detecting a signal and receiver system for the implementation of the method	RACHED, NIDHAM BEN
<u>10843539</u>	Not Issued	30	05/11/2004	Method of controlling allocation of orthogonal variable spreading factor codes in a cellular radio network and control equipment for implementing the method	RACHED, NIDHAM BEN
<u>10869612</u>	Not Issued	30	06/14/2004	Method for analysing the operation of a packet data transmission network interface	RACHED, NIDHAM BEN.
<u>10878501</u>	Not Issued	61	06/28/2004	Method for measuring the time of arrival of a radio signal, receiver and system to carry out the method	RACHED, NIDHAM BEN
<u>10889482</u>	Not Issued	83	07/12/2004	Method of accessing resources of a radiocommunication system, mobile terminal and base station	RACHED, NIDHAM BEN

				for the implementation of the method	
<u>11528824</u>	Not Issued	25	09/28/2006	Antenna system for a radiocommunication station, and radiocommunication station having such antenna system	RACHED, NIDHAM BEN

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name <input type="text" value="RACHED"/>	First Name <input type="text" value="NIDHAM"/>	<input type="button" value="Search"/>
--	---	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANETDay : Friday
Date: 4/27/2007

Time: 15:20:55

Inventor Name Search Result

Your Search was:

Last Name = LUCIDARME

First Name = THIERRY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60644741	Not Issued	159	01/18/2005	Push to talk/instant messaging silent mode process	LUCIDARME, THIERRY
60781692	Not Issued	159	03/13/2006	Method of providing dynamic roaming agreement in ambient networks	LUCIDARME, THIERRY
60791548	Not Issued	159	04/11/2006	Method of providing dynamic roaming agreement in Ambient Networks	LUCIDARME, THIERRY
08310386	Not Issued	164	09/22/1994	PROCESS AND APPARATUS FOR THE TRANSMISSION OF DATA BY DIRECT SEQUENCE SPECTRUM SPREADING, AND THEIR APPLICATION TO A SYSTEM FOR REMOTELY CONTROLLING A CHANGE OF STATE	LUCIDARME, THIERRY J.
08310392	Not Issued	164	09/22/1994	PROCESS AND APPARATUS FOR DIGITAL TRANSMISSION BY DIRECT SEQUENCE SPECTRUM SPREADING	LUCIDARME, THIERRY, JEAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor**Last Name**
First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Friday
 Date: 4/27/2007
 Time: 15:18:44

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = LUCIDARME

First Name = THIERRY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09155278</u>	<u>6823177</u>	150	01/25/1999	RADIO STATION WITH CIRCULARLY POLARISED ANTENNAS	LUCIDARME, THIERRY
<u>09174894</u>	<u>6370356</u>	150	10/19/1998	APPARATUS AND METHOD OF PROVIDING A MOBILE COMMUNICATION SYSTEM.	LUCIDARME, THIERRY
<u>09221779</u>	Not Issued	161	12/28/1998	TELECOMMUNICATIONS SYSTEM WITH BANDWIDTH AGILE RECEIVERS AND TRANSMITTERS	LUCIDARME, THIERRY
<u>09286955</u>	<u>6704546</u>	150	04/06/1999	METHOD AND APPARATUS FOR ALLOCATION OF A TRANSMISSION FREQUENCY WITHIN A GIVEN FREQUENCY SPECTRUM	LUCIDARME, THIERRY
<u>09555320</u>	Not Issued	161	08/15/2000	BASE STATION FOR MOBILE PHONE	LUCIDARME, THIERRY
<u>09555324</u>	<u>6615035</u>	150	09/20/2000	PUBLIC MOBILE COMMUNICATION SYSTEM COMPATIBLE WIRELESS COMMUNICATION SYSTEM	LUCIDARME, THIERRY
<u>09700550</u>	<u>6501965</u>	150	11/14/2000	RADIO COMMUNICATION BASE STATION ANTENNA	LUCIDARME, THIERRY
<u>09762795</u>	<u>6369774</u>	150	02/09/2001	Radio communication base station antenna	LUCIDARME, THIERRY
<u>09868470</u>	Not Issued	161	08/23/2001	Mobile communication system and method of operating the same having compressed mode operation	LUCIDARME, THIERRY
<u>09869187</u>	Not Issued	161	08/22/2001	Cellular radio communication method, control equipment and mobile stations using said method	LUCIDARME, THIERRY
<u>09890546</u>	Not	161	07/31/2001	Radio station antenna with circular	LUCIDARME,

	Issued			polarisation	THIERRY
<u>10088753</u>	Not Issued	93	06/11/2002	MOBILE TELECOMMUNICATIONS NETWORK WITH DISTRIBUTED BASE STATIONS	LUCIDARME, THIERRY
<u>10095729</u>	7197050	150	03/12/2002	UNIT FOR TRANSMITTING DATA BLOCKS IN ACKNOWLEDGED MODE ON A CHANNEL FEATURING A RADIO LINK WITH A MOBILE STATION	LUCIDARME, THIERRY
<u>10111440</u>	Not Issued	120	04/24/2002	Method for estimating the transfer time for packets using a wireless network	LUCIDARME, THIERRY
<u>10161363</u>	Not Issued	61	06/03/2002	Method of transmitting IP packets via a cellular radio communication system, and the cellular system equipment for implementing this method	LUCIDARME, THIERRY
<u>10220754</u>	6675016	150	09/03/2002	METHOD FOR TRANSMITTING RADIO SIGNALS, RADIO COMMUNICATION ACCESS NETWORK AND TERMINAL USING SAME	LUCIDARME, THIERRY
<u>10297775</u>	6785535	150	05/13/2003	METHOD FOR MONITORING COMMUNICATIONS IN A CELLULAR RADIOPHONIC SYSTEM, AND NETWORK CORE THEREFOR	LUCIDARME, THIERRY
<u>10312933</u>	Not Issued	161	09/05/2003	Cellular radiocommunication system with means for locating faulty terminals	LUCIDARME, THIERRY
<u>10416175</u>	Not Issued	71	05/08/2003	Method and device for evaluating the energy level of a radio signal	LUCIDARME, THIERRY
<u>10436064</u>	7103310	150	05/13/2003	METHOD OF RESTRICTING THE USE OF A RADIO TERMINAL AND AN ASSOCIATED RESTRICTION DEVICE	LUCIDARME, THIERRY
<u>10477023</u>	7123910	150	11/05/2003	SYSTEM AND METHOD FOR MESSAGE REDIRECTION BETWEEN MOBILE TELECOMMUNICATION NETWORKS WITH DIFFERENT RADIO ACCESS	LUCIDARME, THIERRY

				TECHNOLOGIES	
<u>10477408</u>	Not Issued	30	11/07/2003	Variable radiation pattern radiocommunication base station	LUCIDARME, THIERRY
<u>10483119</u>	Not Issued	71	01/05/2004	Method for monitoring radio equipment for communication between a mobile terminal and a cellular infrastructure with spectrum dispersion and arrangement for performing said method	LUCIDARME, THIERRY
<u>10509397</u>	Not Issued	41	09/24/2004	Communication system and related supervision method	LUCIDARME, THIERRY
<u>10510274</u>	Not Issued	30	10/05/2004	Method for controlling radio resources assigned to a communication between a mobile terminal and a cellular infrastructure, and facilities	LUCIDARME, THIERRY
<u>10585428</u>	Not Issued	19	01/01/0001	Method for allocating communication resources and radiocommunication system therefor	LUCIDARME, THIERRY
<u>10645254</u>	Not Issued	71	08/21/2003	Method of transmitting radio signals with polarization diversity and radiocommunication station and terminal for implementing the method	LUCIDARME, THIERRY
<u>10654182</u>	Not Issued	30	09/03/2003	Method of allocating resources in a space division radiocommunication system and equipment for the implementation of the method	LUCIDARME, THIERRY
<u>10718423</u>	Not Issued	41	11/20/2003	Method for detecting a signal and receiver system for the implementation of the method	LUCIDARME, THIERRY
<u>10719776</u>	Not Issued	30	11/21/2003	Method for detecting a signal and receiver system for the implementation of the method	LUCIDARME, THIERRY
<u>10774711</u>	Not Issued	30	02/09/2004	Method of processing a signal by a radio receiver and radio receiver for the implementation of the method	LUCIDARME, THIERRY
<u>10780403</u>	Not Issued	30	02/17/2004	Method of controlling a mode of reporting of measurements on a radio interface and radio network controller for the implementation of the method	LUCIDARME, THIERRY
<u>10843539</u>	Not	30	05/11/2004	Method of controlling allocation of	LUCIDARME,

	Issued			orthogonal variable spreading factor codes in a cellular radio network and control equipment for implementing the method	THIERRY
<u>10859663</u>	Not Issued	30	06/03/2004	Method of controlling the relative power of radio signals transmitted in macrodiversity mode and a radio network controller for implementing the method	LUCIDARME, THIERRY
<u>10860256</u>	<u>7113782</u>	150	06/03/2004	METHOD AND DEVICE FOR SELECTING PARAMETERS FOR A CELLULAR RADIO COMMUNICATION NETWORK BASED ON OCCURRENCE FREQUENCIES	LUCIDARME, THIERRY
<u>10878501</u>	Not Issued	61	06/28/2004	Method for measuring the time of arrival of a radio signal, receiver and system to carry out the method	LUCIDARME, THIERRY
<u>10889482</u>	Not Issued	83	07/12/2004	Method of accessing resources of a radiocommunication system, mobile terminal and base station for the implementation of the method	LUCIDARME, THIERRY
<u>11182030</u>	Not Issued	160	07/14/2005		LUCIDARME, THIERRY
<u>11331764</u>	Not Issued	30	01/13/2006	Instant messaging client and server	LUCIDARME, THIERRY
<u>11385033</u>	Not Issued	30	03/20/2006	Electronic payment method and related system and devices	LUCIDARME, THIERRY
<u>11475328</u>	Not Issued	25	06/27/2006	Method for securing a transmission, associated system and mediation platform	LUCIDARME, THIERRY
<u>11528824</u>	Not Issued	25	09/28/2006	Antenna system for a radiocommunication station, and radiocommunication station having such antenna system	LUCIDARME, THIERRY
<u>11528825</u>	Not Issued	25	09/28/2006	Transmission method and related base station	LUCIDARME, THIERRY
<u>11529023</u>	Not Issued	25	09/28/2006	Authentication method and related devices	LUCIDARME, THIERRY
<u>11547536</u>	Not Issued	19	01/01/0001	Method for estimating the symbols of a digital signal and receiver for implementing said method	LUCIDARME, THIERRY
<u>11582683</u>	Not Issued	25	10/18/2006	Method of configuring a node, related node and configuration	LUCIDARME, THIERRY

				server	
11593721	Not Issued	25	11/07/2006	Transmission method and related device	LUCIDARME, THIERRY
11594404	Not Issued	19	11/08/2006	Address spoofing prevention	LUCIDARME, THIERRY
11603300	Not Issued	20	11/21/2006	Method for controlling calls in a radiocommunication network	LUCIDARME, THIERRY
11640547	Not Issued	19	12/18/2006	Establishing a secured communication session	LUCIDARME, THIERRY

[Search and Display More Records.](#)

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page